

STATUS: Design to begin in FY 2003.

**PROJECT:** New Air Traffic Control Tower For Martin State Airport

**<u>DESCRIPTION</u>**: This project provides for the construction of a new Air Traffic Control Tower to be located in the midfield complex at Martin State Airport.

<u>JUSTIFICATION:</u> A new control tower will provide for greater visibility and more efficient aircraft control in and around Martin State Airport. The existing control tower is over 50 years old, and has exceeded its useful life.

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 X
 Project Within PFA
 Project Outside PFA; Subject to Exception

 Grandfathered
 Exception Approved by BPW/MDOT

## **ASSOCIATED IMPROVEMENTS:**

None.

SIGNIFICANT CHANGE FROM FY 2002 - 07 CTP: Design delayed from FY 2002 to FY 2003 and construction delayed from FY 2003 to FY 2004 due to further coordination with FAA concerning site selection and environmental analysis.

TOTAL  PHASE ESTIMATED EXPEND CURRENT BUDGET  COST THRU YEAR YEAR  (\$000) 2002 2003 2004		TED CASH REC	- DUIREMEN	<u></u>		
COST THRU YEAR YEAR		TED CASH REC	UIREMEN	TC.		
	FOR PL			13	SIX	BALANCE
(\$000) 2002 2003 2004		ANNING PURPO	OSES ONL	Y	YEAR	TO
(, , , , , , , , , , , , , , , , , , ,	2005	200620	0720	800	TOTAL	COMPLETE
Planning 350 0 176 174	0	0	0	0	350	0 0
Engineering 0 0 0 0	0	0	0	0	(	0 0
Right-of-way 0 0 0 0	0	0	0	0	(	0 0
Construction 1,800 0 0 900	900	0	0	0	1,800	0 0
Total 2,150 0 176 1,074	900	0	0	0	2,150	0 0
Federal-Aid 950 0 0 475	475	0	0	0	950	0 0

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